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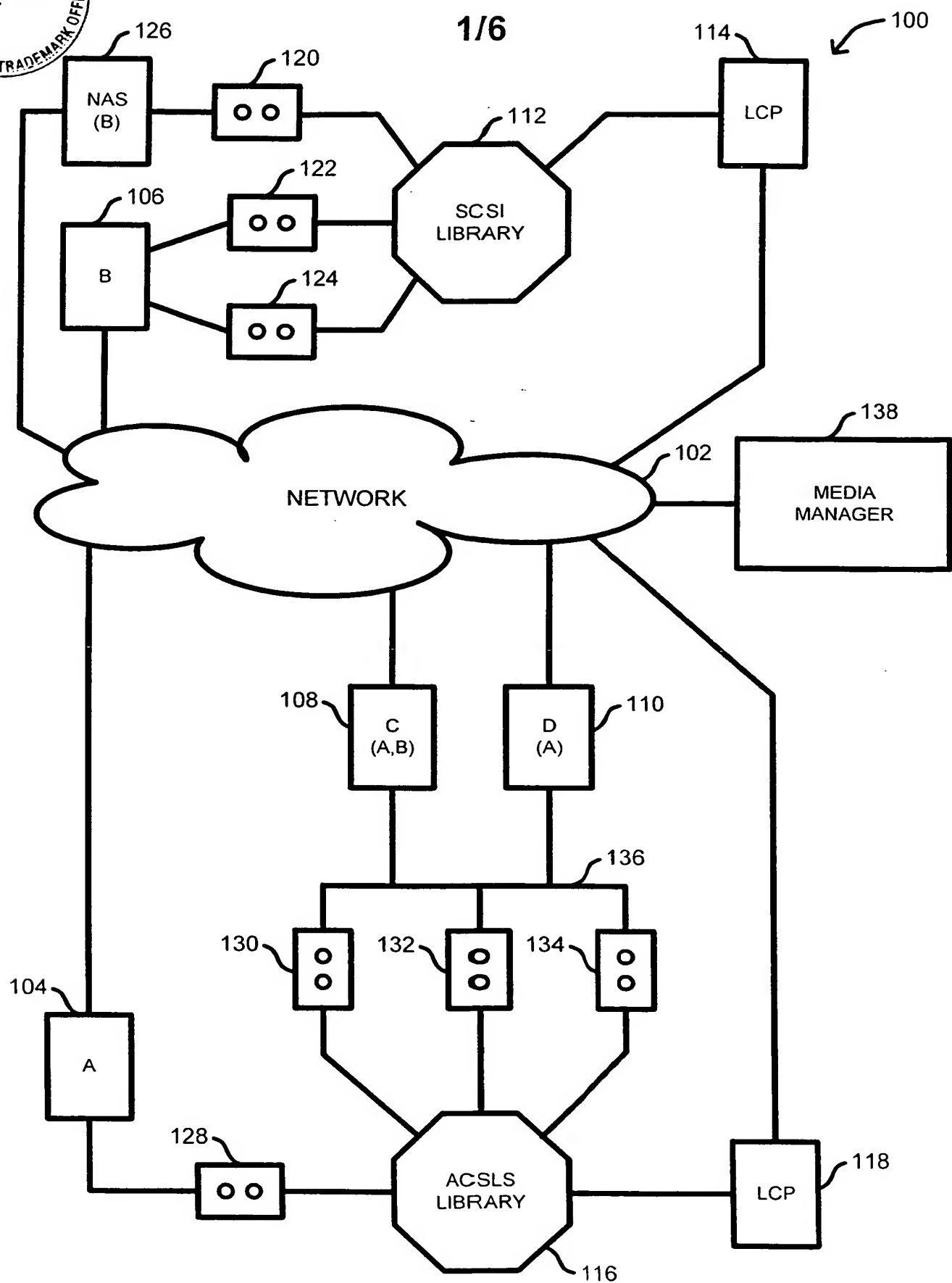
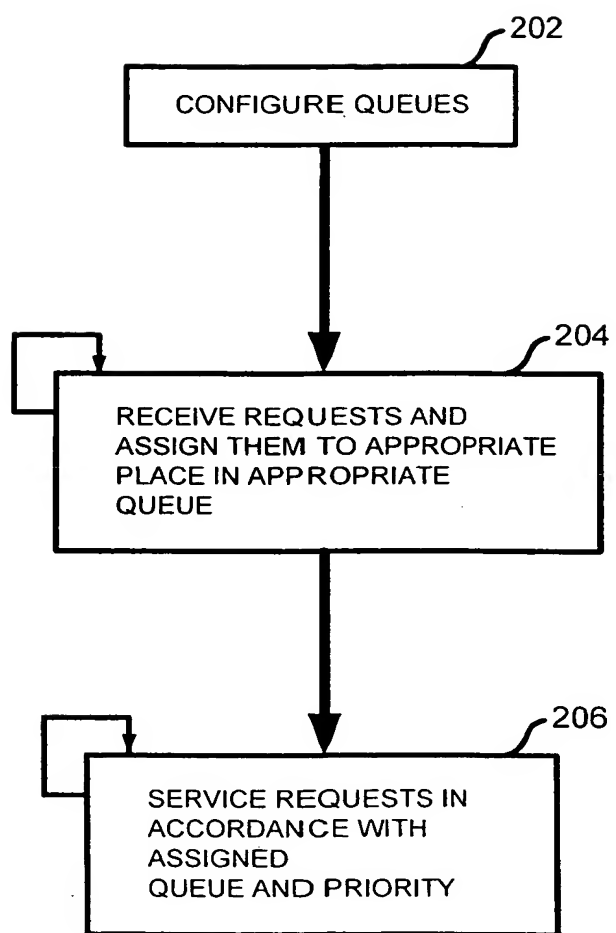


FIG. 1

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**FIG. 2**

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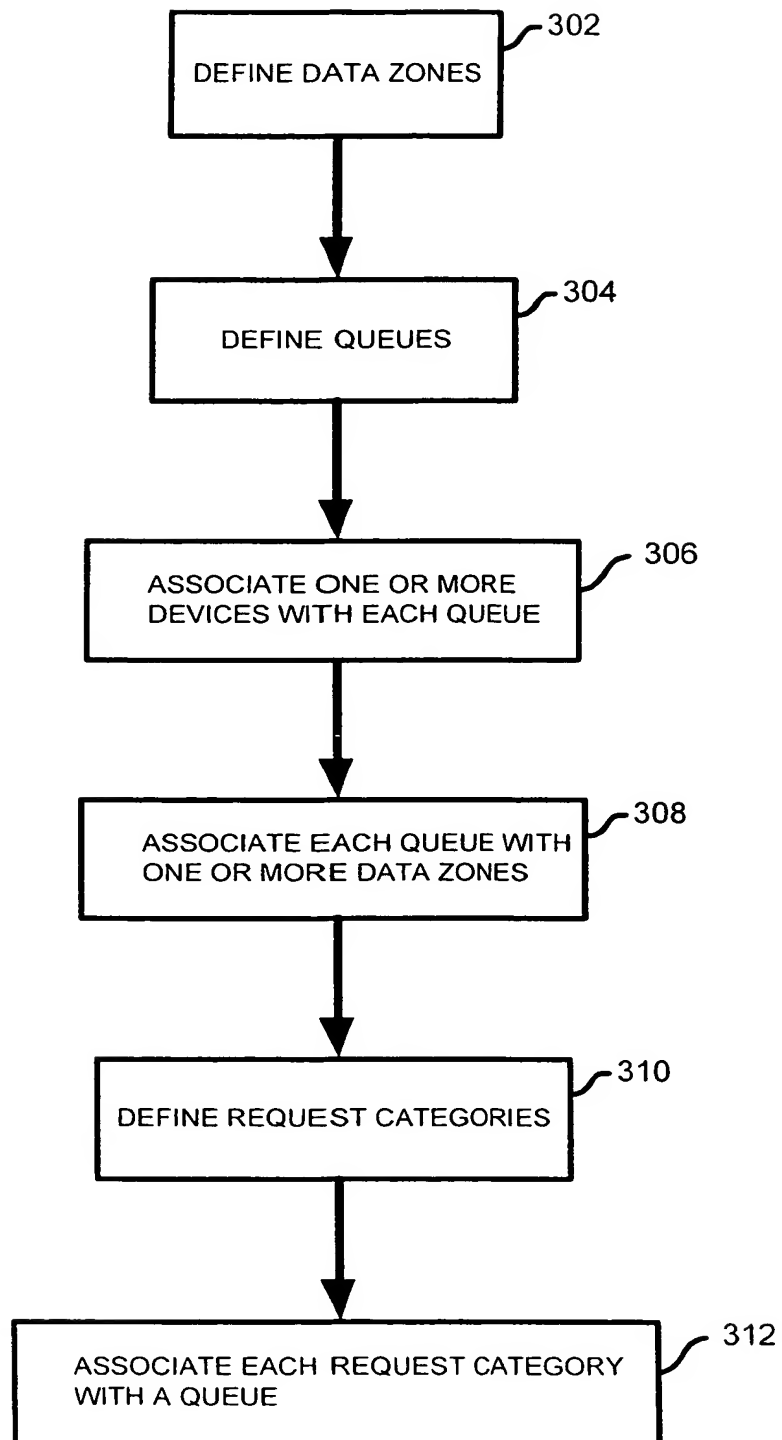


FIG. 3

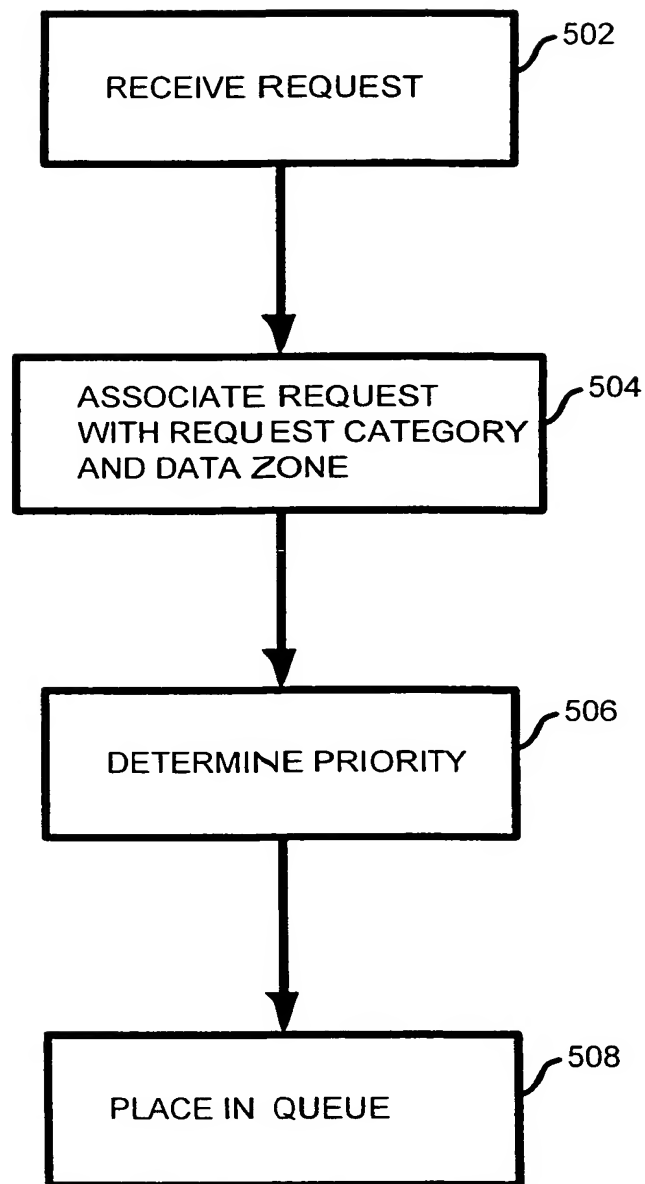
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The diagram shows a 6x6 grid with various labels. The top row is labeled 'QUEUE' and contains columns Q1 through Q5. The second row is labeled 'DEVICES' and contains values 120, 122, 124, 130, 132, and 128 respectively. The third row is labeled 'ZONES' and contains values B, B, A,B, A, and A. The fourth row is labeled 'REQUEST CATEGORIES' and contains values USER FILES (NAS), SOURCE CODE (B), DATA-BASE (C), LEGAL (A), and ACCOUNT-ING (D). The bottom row is labeled 'REQUESTS' and is empty. Above the grid, the text '4/6' is circled. Points are marked with numbers: 400 is at the top right, 402 is above Q1, 404 is above Q2, 406 is above Q3, 408 is above Q4, 410 is above Q5, 412 is at the bottom left, 414 is at the bottom center, 416 is at the bottom right, 418 is below Q4, and 420 is below Q5.

QUEUE	Q1	Q2	Q3	Q4	Q5
DEVICES	120	122, 124	130, 132	128	134
ZONES	B	B	A,B	A	A
REQUEST CATEGORIES	USER FILES (NAS)	SOURCE CODE (B)	DATA-BASE (C)	LEGAL (A)	ACCOUNT-ING (D)
REQUESTS					

FIG. 4

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**FIG. 5**

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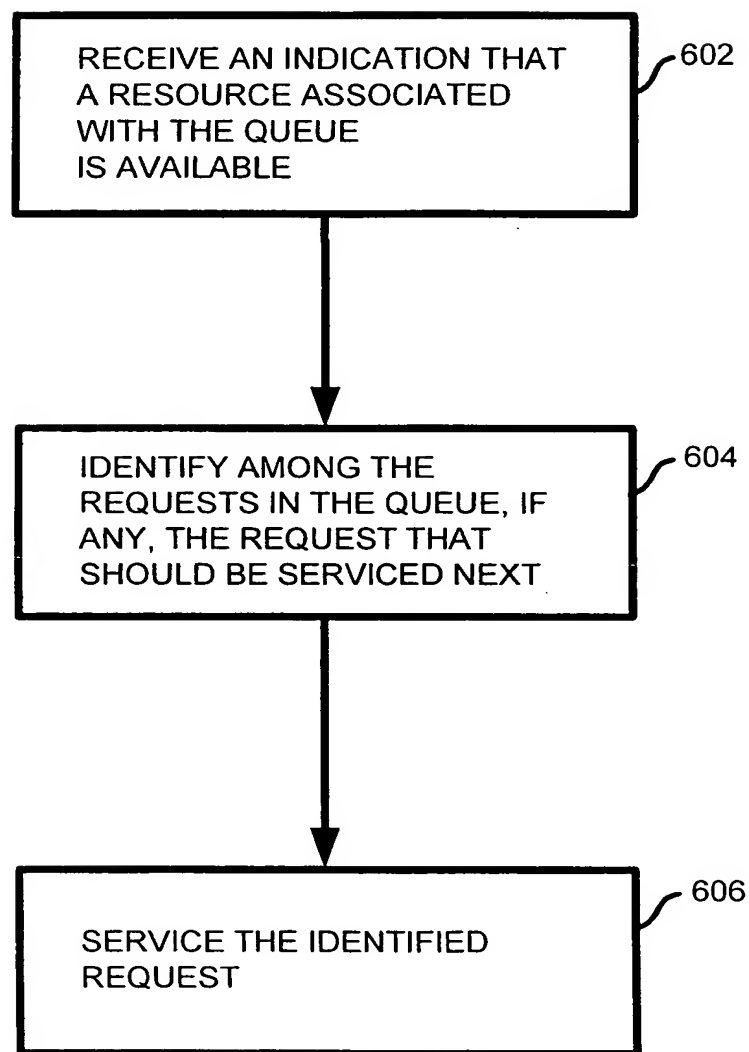


FIG. 6